ZEMANEK, Jiri, inz., ScC.

Method of herbicide effectiveness testing on agar soils. Rost vyroba 9 no.6:621-632 Je 163.

1. Ustredni vyzkumny ustav rostlinne vyroby, oddeleni ochrany rostlin, Ruzyne.

7.FMA	NEK, Nandor					
FOR THE SECOND	A nov. EV 10 1	60 time ultrechart	trava madia	trangaitto	n and	
	N New Pri 1041	60 type ultrashort r techn 15 no.10:	306_308 0 14	()	I WILL	
	Lacalast. ut	I reciti 1) mostor.	000,000	34.		
	3 D.3 1 D	- Mr. Poudusandes - I	Parata anno			
	1. Budapest H	adio Engineering I	actory.			
			767			
				4.5		
					* **	
	· · · · · · · · · · · · · · · · · · ·					
				7 d		

ZEMANEK, R.

ZEMANEK, R. Development of the manufacture of building and road machinery in Czechoslovakia. p. 440.

Vol. 5, No. 10, Oct. 1955 ZA SOCIALISTICKOU VEDU A TECHNIKU TECHNOLOGY Praha, Czechoslovakia

So: East Europeon Accessions, Vcl. 5, No. 5, May 1956

FELIEGI, Ya. [Fellegi, J.]; YANCHI, Ya. [Janci, J.]; KUHELKA, V.; ZEMANEK, R.

Woodpulp production from small timber. Bum.prom. 37 no.11:13-15 N '62. (MIRA 15:12)

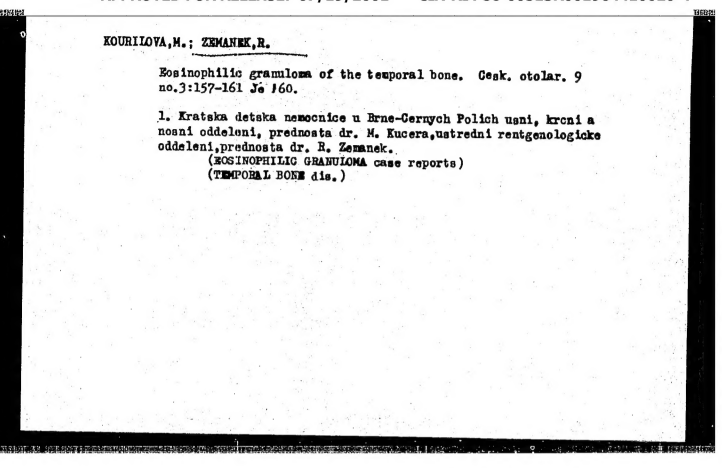
1. Bratislavskiy issledovatel'skiy institut bumagi i tsellyulozy, Chekhoslovatskaya Sotsialisticheskaya Respublika. (Czechoslovakia—Woodpulp industry)

SAXL, O.; SKOUPA, M.; ZEMANEK, R.

Roentgenological findings in Schonlein-Henoch syndrome. Cesk. rentgen. 17 no.4:246-249 Jl '63.

1. Vnitrni oddeleni detske fakultni nemocnice v Brne-Gernych Polich vedouci doc. dr. O. Saxl. Rentgenologicke oddeleni detske fakultni nemocnice v Brne-Cernych Polich, vedouci dr. R. Zemanek.

(PURPURA) (INFANT, NEWBORN, DISEASES)
(ABDOMEN, ACUTE) (DIAGNOSIS, DIFFERENTIAL)



Roentgenographic department in a pediatric hospital. Lek. listy, Brno 8 no.10:238 15 May 1953. (CIML 24:5)

1. Of the Central Roentgenological Department of Cerne Fole Pediatric Hospital in Brno.

KUCERA, Miroslav, MUDr.; ZEMANEK, Richard, MUDr.

Recurrence of adenoid vegetation. Cas. lek. cesk. 91 no.4: 112-114 25 Jan 52.

1. Z usniho, nosniho a krcniho oddeleni st. oblastni detske nemocnice v Brne. Primar MUDr Miroslav Kucera. Z roentgenologickeho oddeleni st. oblastni detske nemocnice v Brne. Primar MUDr. Richard Zemanek.

(NASOPHARYNX, diseases adenoid vegetation, recur. after adenoidectomy, radiother.)

Liquorrhea of the cerebrospinal fluid following paracentesis.

Lek. listy, Brno 9 no.22:510-512 15 Nov 54.

1. Usni, nomi a kroni oddeleni Krajske detske nomocnice v Brne.
Primar MUDr Miroslav Kucera (for Rucera) 2. Reontgenologicke
oddeleni Krajske detske nemocnice v Brne. Primar MUDr Richard
Zemanek (for Zemanek)

(GERSBROSPINAL FLUID,

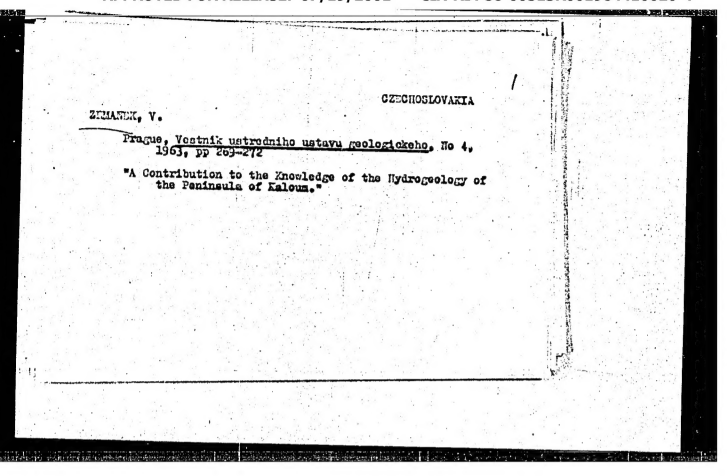
otorrhea after tympanic paracentesis in inf.)

(BAR, HIDDLE, surgery,

paracentesis causing otorrhea in inf.)

(FUNCTURES,

tympanic paracentesis causing otorrhea in inf.)



ZEMAN, S.

Discussion of J. Zacek's article on the development of connection diagrams for industrial drives. p.383

ELETROTECHNICKY OBZOR. (Ministerstvo tezkeho strojirensžtžvi a Ceskoslovenske vedecka technicka spolecnost pro eletrotechniju pri Ceskoslovenske adaemii ved) Praha, Cezecholovakia Vol.48, no.7, July 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11 Nov. 1959 Uncl.

ZEMANEK, Jaroslav, inz.

Some use of pressure welding in electrical engineering. Elektrotechnik 19 no.1:2-6 Ja 64.

1. Moravskoslezske elektrotechnicke zavody Postrelmov, n.p., Postrelmov.

ZEMANEK, Jiri, inz. CSc.; BARTOS, Pavel, inz. CSc.

Anaerobic treatment for loose smit of wheat (Ustilago tritici [Pers.] Jens.). Rost vyroba 10 no. 4:371-382 Ap '64.

1. Central Research Institute of Plant Production, Ruzyne.

SAXL, O.; ZEMANEK, R.

Agenesis of the lungs in children. Cesk. rentgenol. 15 no.4:256-259

1. Krajska detska nemocnice v Brne - Cernych Polich, vnitrni oddeleni, prednosta docent dr. 0. Saxl, rentgenologicke oddeleni, prednosta dr. R. Zemanek.

(LUNG abnorm.)

SAXL, O.; ZEMANEK, R.; FABIAN, P.

Congenital diffuse bone solerosis in children. Cesk. pediat. 17 no.1: 49-51 $\, {\rm Ja}^{-1}62.$

- 1. Fakultni detaka nemocnice v Brne, int. oddeleni, prednosta doc. dr. 0. Saxl Fakultni detaka nemocnice v Brne, **rtg. odd**eleni, prednosta dr. R. Zemanek Detske oddeleni KUNZ v B. Bystrici, prednosta dr. P. Fabian.

(OSTEOPOROSIS in inf & child)

ZEMANEK, R.

Building machinery at the Leipzig Sample Fair. (Supplement) p. 78.

INZENYRSKE, STAVRY. (Ministerstvo stavebnictvi) Praha, Czechoslovakia. Vol. 7, no. 7, July 1959

Monthly List of East European Accessions (EFAI) LC Vol. 8, no. 11, Nov. 1959 Uncl.

SAXL, Otto; ZEMANEK, Richard

Congenital stenosis of the small intestine in a newborn infant. Ges. rentg. 13 no.5:357-359 0 59

1. Krajska detska nemocnice v Brne. Cerna Pole, vnitrni oddeleni, prednosta doc. dr. Otto Saxl. Rentgenologicke oddeleni, prednosta prim. dr. Richard Zemanek.

(INTESTINAL OBSTRUCTION in inf. & child)

ZEMANEK, V.

A comprehensive survey of the world supply and production of manganese ores. p. 11.

(Central Geologic Institute - Czechoslovak Academy of Science) Vol. 32, No. 5, 1957

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 5 May 1958

CCUPTRY D : Czechoslovakia CATEGORY 1959, No. 85783 ABO. JOUR. : RZKhim., No. ROBIUA : Zemanek, V. TEST. : Central Institute of Geology SILHER : Skarns in the Vicinity of Prisecnice and Medence. : Sb. Ustredn. ustavu geol. Odd. geol., 1957 (1959), 24, No 2, 241-312 : On the basis of data relative to new artificial GALS. PUB. I BARRENE 183 18 008, the following are considered: mechanism of the and economic importance. -- G. Vorob'yev. CARD: 48

ZEMANEK, V.

GEOGRAPHY & GEOLOGY

Periodicals: CASOFIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 2, 1958

ZEMANEK, V. The coarse-grained biotitic orthogness and the metamorphic rocks in its vicinity around the "Sphinx," south of Medenec. p. 159.

Monthly Kist of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

ZEMANEK, V.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3% no. 2, 1958

ZEMANEK, V. The skarn of the Prisecnice-Medenec Zone; Medeny pahorek- Mednik near Medenec. P. 159

Monthly List of East European Accessions (EEAI) LC, Val. 8, No. 5, May 1959, Unclass.

ZEMANEK, Viktor

Survey of geology and mineral resources of Sierra Leone. Vent Ust geol 39 no.3:219-224 My 164.

1. Institute of Applied Geophysics, Prague.

ZEMANEK, V.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 2, 1958

ZEMANEK, V. The dolomite quarry at Vykmanov. p. 161.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

ZEMANEK, V.; POKORNY, L.

"Methods for discovering blind ore elements in the magnetic ore stone in skarns."

p. 358 (Central Geologice Institute, Czechoslovak Academy of Sciences) Vol. 32, no. 5, 1957

SO: Monthly Index of East European Accession (EEAI) LC, Vol. no. 5, May 1958

ZEMANEK, Viktor

Contribution to information on the hydrogeology of the Kaloum peninsula, Guinen, West Africa. Vest Ust geol 38 no.4:269-272 Je '63.

1. Ustav uzite geofyziky, Praha.

ZEMANEK, W.

Problems of hygiene and industrial safety in the departments of health. p.15 (OCHRONA PRACY; BEZPIECZENSTWO I HIGIENA PRACY, Vol. 12, No. 6, June 1957, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

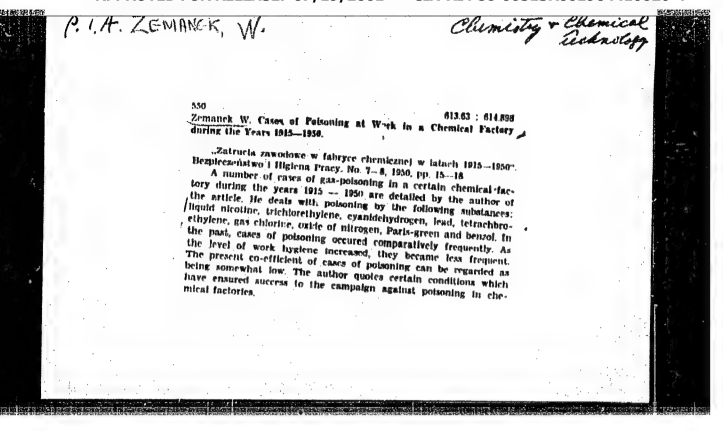
ZEMAREK, W. Dr.

Work of the rural health center at Rudzica (dist.Bielsko-Biala) in 1953. Zdrowie Pub., Warsz. no.3:199-208 May-June '55.

1. Kierownik Osrodka Zdrowia w Rudzicy.
(PUBLIC HEALTH
in Poland, rural health center activity)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001964410020-4



ZEMANEK, Wladyslaw, dr med

Some remarks on causes of sickness absences. Prace zatezp spol 6 no.12:7-12 D '64.

ZEMANEK, Wladyslaw

Organization of an inter-plant ambulatory clinic. Pol. tyg. 1ck. 17 no.49:1903-1906 3 D '62. (INDUSTRIAL MEDICINE)

POLAND

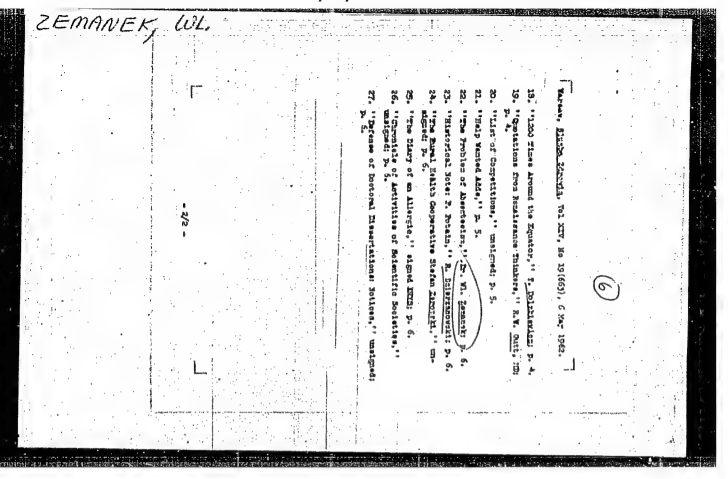
IFMANIK, Wladyslaw [Affiliation not given]

"Organization of the Polyclinical Out-Patient Departments in the Factories."

Warsaw, Polski Tygodnik Lekarski, Vol 17, No 49, 3 Dec 62, pp 1903-1906.

Abstract: [Author's English summary] Attention is drawn to the difficulties experienced by physicians in their work in the out-patients departments in the factories. The methods of organization are discussed. All 12 references are Polish.

1/1



NERADOVA, O.; ZEMANEK, Y.

Antibacterial therapy in tuberculous coxitis in children. Probl. tub. no.8:35-37 '61. (MIRA 15:5)

1. Iz detskogo tuberkuleznogo sanatoriya imeni Gotval'da (dir. S. Pol), Koshumberk-Luzhe (Chekhoslovakiya).

(HIP JOINT---TUBERGULOSIS)

ZEMANEK, Ye.Kh.

3(1)

PHASE I BOOK EXPLOITATION

SOV/1391

Akademiya nauk SSSR. Astronomicheskiy sovet.

Polnyye solnechnyye zatmeniya 25 fevralya 1952 i 30 iyunya 1954 g. Trudy ekspeditsiy po nablyudeniyu zatmeniy (Total Eclipse of the Sun, February 25, 1952 and June 30, 1954. Transactions of the Expedition to Observe Solar Eclipses) Moscow, Izd-vo AN SSSR, 1958. 357 p. 1,200 copies printed.

Editorial Board: Pariyskiy, N.N., Candidate of Physical and Mathematical Sciences (Resp. Ed.); Kononovich, E.V. (Secretary); Kuz'min, A.D., Candidate of Technical Sciences; Mogilevskiy, E.I., Candidate of Physical and Mathematical Sciences (Deputy Resp. Ed.); Mustel', E.R., Corresponding Member, USSR Academy of Sciences; Ed. of Publishing House: Yegorova, N.B.; Tech. Ed.: Kashina, P.S.

PURPOSE: This book is intended for amateur and professional astronomers interested in eclipse phenomena.

COVERAGE: The present compendium is the fourth in a series published by the Academy of Sciences of the USSR on solar eclipses observed in the Soviet Union. The present collection reports on the results Card 1/8

CIA-RDP86-00513R001964410020-4

Total Eclipse (Cont.)

SOV/1391

of observations obtained by scientific teams of 20 research institutions during the total solar eclipses of 1952 and 1954. The reports include studies of the sun's chromosphere, its total coronal brightness, monochromatic glow, structure, polarization photometry, and colorimetry. The results of studies on coronal radio emissions for various wavelengths and on the effect of the sun on the earth's atmosphere, based on the February 1952 and June 1954 eclipses, are presented. The individual articles are accompanied by tables, diagrams and bibliographic references.

TABLE OF CONTENTS:

Foreword		 3
Krat, V.A.	Gradients of Chromospheric Lines	ō
ι ΄		

Vyazanitsyn, V.P. Spectrophotometry of the Chromosphere, From Observations of the Total Solar Eclipse of 1952

Card 2/8

Total Eclipse (Cont.)	SOV/1391
Steshenko, N.V. Distribution of Chemica Concentration in the Chromosphere (Fr Total Solar Eclipse of February 25, 1	om Observations of the
Steshenko, N.V. and Zemanek, Ye.Kh. Stu of the Chromospheric Lines of Hydroge Calcium	dy of the Boundaries en, Helium and Ionized
Koval', I.K. Total Coronal Brightness F Total Solar Eclipses of February 25, 1	rom Observations of 952 and June 30, 1954 49
Sharonov, V.V. Total Visual Photometry in 1952 and 1954	of the Solar Corona
Sytinskaya, N.N. Photographic Evaluation ness and Color of the Solar Corona of	n of the Total Bright- 1954 in Yeysk 81
Kumsishvili, Ya.I. Radiometry of the So June 30, 1954 Total Solar Ecipse	lar Corona During the
Card 3/8	

Total Eclipse (Cont.) SOV/1391	
Orlova, N.S. Total Coronal Brightness on 30 June 1954 from Photographs Taken by an Expedition of the Astronomical Observatory of the University of Leningrad	92
Bugoslavskaya, Ye.Ya. Solar Corona of February 25, 1952	100
Nikol'skiy, G.M. Solar Corona of February 25, 1952	115
Nikol'skiy, G.M. Photometry of Coronal Lys and Corpuscular Streams	133
Nikol'skiy, G.M. Polar Radial Systems of the 1954 Corona	135
Vsekhsvyatskiy, S.K. and G.M. Nikol'skiy. Structure of the Solar Corona of June 30, 1954	141
Mikhel'son, N.N. Photometry of the Solar Corona on February 25, 1952	149
Card 4/8	

Total Eclipse (Cont.) SOV/1391	
Senchuk, Yu.F. Generalized Photometry of the Solar Corona on February 25, 1952	159
Kapko, Ya.T. Photographic Photometry of the Solar Corona on February 25, 1952	173
Gindilis, L.M. Photometry of the Solar Corona on February 25, 1952	187
Aliyeva, G.K. Photometry of the Solar Corona on February 25, 1952	187
Sytinskaya, N.N. Distribution of Brightness and Color in the Solar Corona of June 30, 1954	189
Sharonov, V.V. Visual Colorimetry of the Solar Corona	199
Grigor'yev, P.V. and O.B. Vasil'yev. Photometric Observations of the Solar Corona With Automatic Aerial Cameras During the Total Solar Eclipse of June 30, 1954	207
Card 5/8	201

Total Eclipse (Cont.) SOV/1391	
Vesmyanovich, A.T. Photometry of the Corona of June 30, 1954	223
Konopleva, V.P. Multi-colored Photometry of the Solar Corona of June 30, 1954	233
Nadubovich, Yu.A. Photometry of the Solar Corona in Red Rays on June 30, 1954	247
Polupan, P.N. Photometry of the Solar Corona in the Green Line 人5303A	252
Pariyskiy, N.N and K.I. Petrova. Spectrophotometry of Coronal and Chromospheric Lines During the Eclipse of February 25, 1952	258
Vashakidze, M.A. Analysis of Radiation Polarization of the Solar Corona Based on Observations of Total Solar Eclipse of February 25, 1952	291
Card 6/8	

Total Eclipse (Cont.) SOV/1391	
Fomenko, B.D. Variations in the Coefficient of Atmospheric Traparency During the Total Solar Eclipse of June 30, 1954	ans-
Gavrilov, I.V. and I.G. Kolchinskiy. Computing Corrections of the Moon's Coordinates From Observations of the Eclips of June 20, 1954 at the Main Astronomic Observatory of Astronomic Observatory of Astronomic Observatory	
Vitkevich. V.V. and B M Chilbren	324
Eclipse of February 25, 1952	320
Troitskiy, V.S., M.P. Zelinskaya, V.L. Rakhlin, V.T. Bobrik. Results of Observation of Solar Radio Emissions in the 3. and 10 cm Wavelength During the Total Solar Eclipse of February 25, 1952 and June 30, 1954	2
Molchanov, A.P., E.M. Gyunninen, A.V. Mel'nikov, Al.P. Molchanov, M.S. Wasnikov, V.N. Rysakov, F.I. Skripov, M.M. Filippov, Results of Solar Eclipse Observations of 1952 and 1954 in	the
Card 7/8	331

Total Eclipse (Cont.) SOV/1391	
Molchanov, A.P. Distribution of Radio Intensity on the Sun's Disk From Observations of Total Solar Eclipses in the 3.2 cm	
Boyenkova, N.M. Effect of Solar Eclipse on the Ionosphere From the February 25, 1952 and June 30, 1954 Observations	333
Grishkevich, L.V., N.A. Mityakov, G.G. Nikiforova. Ionospheric 1954	336
Zhestyannikov, L.A. and M.M. Kobrin. F2 Ionospheric Layer During the Solar Eclipse of February 25, 1952 in Gorkiy	347
AVAILABLE: Library of Congress	351
MM/sfm 4-9-59	

Card 8/8

L 08925-67 - EWT(1) - GW

ACC NR: AR6025348

SOURCE CODE: UR/0269/66/000/004/0063/0063

AUTHOR: Zemanek, Ye. M.; Stefanov, O.P.

33

TITLE: Magnetic amplification of lines and growth parameters of sunspots

SOURCE: Ref. zh. Astronomiya, Abs. 4.51.481

REF SOURCE: Visnyk Kyyivs k. Un-tu. Ser. astron., no. 6, 1964, 25-31

TOPIC TAGS: amoremy, Sun, sunspot, solar radiation, solar magnetic field, solar spectral line

ABSTRACT: In one of their previous articles, the authors (Ref. zh. Astronomy, 1965, 5.1.375) investigated a sunspot observed June 22, 1959. In the presently referenced article, the same spot is studied, but at a different distance from the disk center. The spot was photographed June 27, 1959. The equivalent line widths Wa have been corrected for halo influence and for magnetic amplification. The latter effect was evaluated on the basis of V. E. Stepanov's theory. In addition to published research, the same corrections are embodied in the Wa values taken June 22 1959 and Sept. 19, 1958 on the sunspots (Ref. zh. Astron. 1962, 8A388). In the table below, the exciting temperature, T_B; the number N of Fe I atoms in the field of view; the full velocity, V, and the turbulent velocity, V values are given for all three spots.

Card 1/2

UDC 523.77

ACC NRI AR602534	8	different						·		- 1					
					٠.,		:	- •		·					
		Date	1.	Н	TB	N-100	0	0,	$ T_B $	N-101	0	0,			
			30	oes	• 0	bser	ved:	.,		orre	,				
		22.06.50	0.1174.5	1 2200 1	3890	7.1	3,1	2.6					4		
		27.08.50 19.09.58	1300	2600 2600	3770 4070	16.3	3,0 3,0	2,8 2,8 2,8	3840	5,1 11,7 2,9	2,7 2,2 2,7	2,4 2,0 2,4	1		
				73.	المحدة			4.8	4140	2,9	2.7	3,4			
Translation of				7.4		u.l.									1175
	aostract														学的
SUB CODB: 03													ir i		
				7										i di	
										•					
						1. N									
Marian Carlos Ca								. 1.						in et i	
									الموا			rains coord			
Card 2/2 egk			er Ogsår				75 ± 5					į,			

L 08924-67 EWT(1) OW ACC NR: AR6025349 SOURCE CODE: UR/0269/66/000/004/0064/0064 AUTHOR: Stefanov, O. P.; Zemanek, Ye. M. Relative intensity of the continuous spectrum of the sunspot observed 22 June SOURCE: Ref. zh. Astronomiya, Abs. 4.51.483 REF SOURCE: Visnyk Kyyivs'k, un-tu. Ser. astron., no. 6, 1964, 41-45 TOPIC TARS: astronomy, summatronomy, sunspot, solar radiation, suspot spectrum onalysis ABSTRACT: The sunspot spectrum was photographed thru the frequency band λ 4000-6700. Methodology of data processing and of the consideration of the photosphere dispersed light is described at length. The intensity distribution of the continuous spectrum is represented by 1g I /Ig, I and Ig being respectively the intensity in the spot and in the photosphere. The sependence of 1g(I /Ig) upon A is not everywhere smooth a large increase in intensity near A 4800 is noted; decreased intensity regions correst pond to certain molecular absorption bands. For the derivation of the absolute values of I_s , the absolute values of I_s according to G. Sithik were utilized. A table shows of λ . Translation of abstract I_s and $\Delta\theta = 5040(1/T_s - 1/T_g)$ as functions SUB CODE: 03 Card 1/1

ZEMANEK, YE. N.

21353

VSEKHSVYATSKIY, S. K. I ZEMANEK, E. N. Sraunitel'noe issledovanie krivykh solnechnoy aktivnosti po razlichnym indeksam, doklady akad. Nauk SSSR, Novaya seriya, T. LXVII, No. 2, 1949, S. 237-40.

SO: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949.

ZEMANEK, Ye.N. BOGORODSKIY, A.F.; ZEMANEK, Yo.N.

The second secon On the problem of latitudinal assymetry in the distribution of sunspots. Publ. Kiev.astron.obser. no.3:35-41 '50. (MIRA 7:9) (Sunspots)

ZEMANEK, Ye, N., VSEKHSVUATSKIY, S. K., SERGEYEVA, A. N.

"System of Indices of Solar Activity," Publikatsii Kievsk, astronom. observ., No 5, 1953, pp 147-154

Kiev Astronomical Observatory compiled data of the number of days of observations carried out in years 1947-1949 by ten observatories: those of Tashkent, Kharkov, Kiev, Odessa, Abastuman, Kazan, Lvov, NITZM (Scientific Research Institute of Terrestrial Magnetism), Irkutsk and Crimea. Discrepancies in evaluations from the average by all mentioned observatories are given. The average error is about 6.5%. The introduction of a unique method of observations and a unique system of indexes is considered a ssential. (RZhAstr, No 4, 1955)

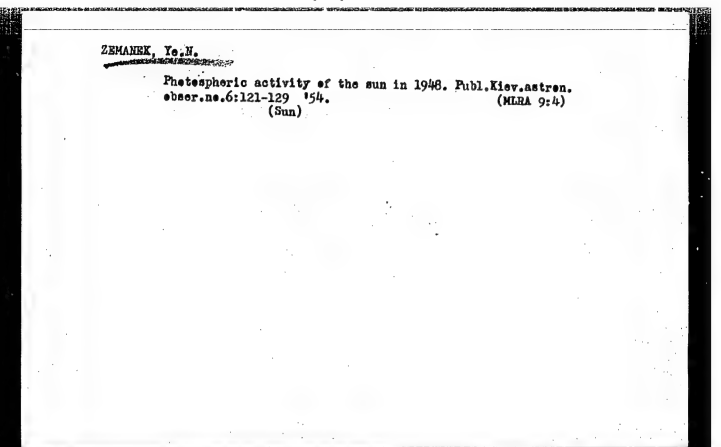
SO: Sum. No. 568, 6 Jul 55

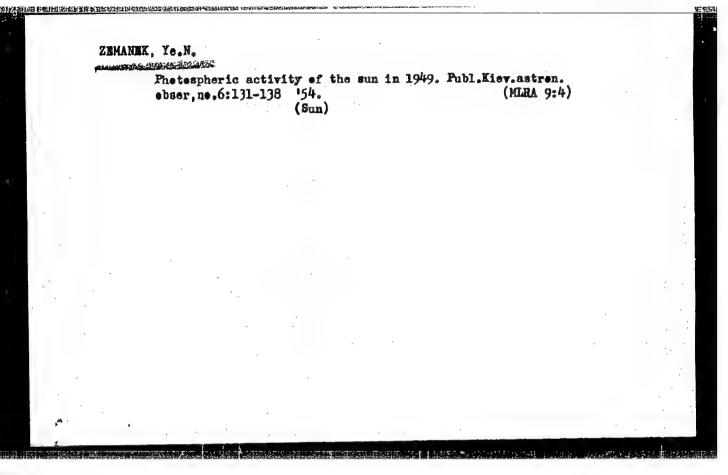
ZELIDINA, M.Yu.; ZEMANEK, Ye.M.; SERGHYEVA, A.M.; TURCHANINOVA, E.V.

Selar activity in 1951. Fubl. Kiev. astron. ebser. ne. 6:113-119 154.

(Sun)

(MIRA 9:4)





ZEL'DINA, M.Yu.; ZIMANEK, Ye.N.; SERGEYEVA, A.N.

Observations of the solar photosphere and chromosphere at the Kiev Astronomical Observatory in 1942-1945. Trudy KAO 1:81-300 '56.

(Sun-Observations) (MIRA 10:9)

3.1550

s/035/60/000/02/03/009

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1960, No. 2, p. 48, # 1428

AUTHORS:

Steshenko, N. V., Zemanek, Ye. N.

TITLE:

An Investigation of Chromospheric Line Contours of Hydrogen, Helium

and Ionized Calcium

V sb.: Polnyye solnechn. zatmeniya, 25 fevr. 1952 1 30 iyunya 1954, PERIODICAL:

Moscow, AN SSSR, 1958, pp. 36-48

The authors present the results of processing the observations carried out during the total solar eclipse on June 30, 1954, with the stationary solar spectrograph of the Astronomical Observatory of the Kiyev University (Kiyev was in the eclipse belt). To observe the eclipse, the spectrograph was equipped with four cameras for taking pictures simultaneously in four regions of the spectrum. The values of dispersion were as follows: 5.47 A/mm for H β -line (P₁ plate), 5.50 and 15 A/mm in the region of H and K lines of CaII (P₂ plate), 1.27 A/mm near helium line λ 5876 (P₁ plate), and 0.85 A/mm near the K-line (CaII) (P₃ plate which was used in the other order of the spectrum). The profiles of

Card 1/2

81761

An Investigation of Chromospheric Line Contours of Hydrogen, Helium and Ionized

the following lines were plotted: H and K of CaII, H β , H δ , D $_3$ (λ 5876), for altitudes of 2,200, 5,200 and 8,000 km above the photosphere level. Doppler half-widths of the lines were determined, and assuming $T=6,000^\circ$ K, the turbulent speed was calculated to be $\xi_1=16.0$ km/sec. An attempt is made to interpret the profiles observed under the assumption that the luminosity of the chromosphere is due to

E. Ye. Dubov

Card 2/2

ZEL'DINA, M.Yu; ZEMANEK, Ye.N.; SERGEYEVA, A.N.

Observations of the sun's photosphere and chromosphere at the Astronomical Observatory of Kiev University in 1946-1950. Trudy KAO 2:3-468 '58. (MIRA 13:4) (Sun)

Solar observations under the program of the International Geophysical Year. Mezhdunar. geofiz. god [Kiev] no.2:66-68 '60. (MIRA 14:1) 1. Astronomical Observatory of Kiyev State University. (Sun—Observations)

ZEL'DINA, M.Yu.; ZEMANEK, Ye.N.

Spectrophotometry of a sunsport. Mezhdunar.geofiz.god no.3:55-64, 161. (MIRA 14:10)

1. Astronomical Observatory of Kiyev University. (Sunspots) (Spectrum, Solar)

s/035/62/000/008/024/090 A001/A101

AUTHORS:

Zemanek, Ye. N., Stefanov, A. P.

TITLE:

Spectrophotometry of the sunspot observed on September 19, 1958

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 8, 1962, 59, abstract 8A388 ("Mezhdunar. geofiz. god. Inform. byul.", 1961, no. 4,

18 - 23; English summary)

The spectrum of a sunspot taken with dispersion of 1.25 A/mm was used to plot the curve of growth. Equivalent widths are measured for 237 lines of iron. They turned out to be larger than the corresponding values measured in the photosphere, the difference decreasing with the growth of excitation potential. Strengths of oscillators of the lines for which they were not known, were detarmined by relating to the curve of growth plotted by L. A. Mitrofanova for the photosphere. Theoretical curves of growth are calculated for the homogeneous model. The superposition of the observed curve of growth with the theoretical one yielded the following values of physical parameters in the sunspot: damping parameter a = 0.08; turbulent velocity = 2.8 km/sec; excitation temperature =

Card 1/2

Spectrophotometry of the...

S/035/62/000/008/024/090
A001/A101

4,220+70°K; the ratio of the numbers of iron atoms in the sunspot and photosphere esterences.

R. Teplitskaya

[Abstracter's note: Complete translation]

ACC NR: AR6019478

SOURCE COLE: UR/0269/66/000/002/0056/0056

AUTHOR: Zemanek, Ye. N.; Stefanov, A. P.

TITLE: Spot growth curve derived from the lines of neutral titanium

SOURCE: Ref. zh. Astronomiya, Abs. 2.51.439

REF SOURCE: Materialy Mezhdunar. geofiz. goda. Inform. byul., no. 6, 1964, 103-106

TOPIC TAGS: solar phenomenon, solar photosphere, titanium, iron, SUNSPOT, SUNSPOT CYCLE

ABSTRACT: A solar-spot growth curve derived from the lines of neutral titanium was compared with the curve derived previously for the same spot from the lines of neutral iron, using "stellar" values of the oscillator's power (see RZhAstr, 1961, 3A297) reduced to the absolute system. The spot development temperature and the number of atoms in a column with a cross section of 1 cm2 were determined for FeI and TiI. The number of THI atoms in the spot was 2 orders of magnitude less than the number of FeI atoms, just as in the photosphere. The temperature of development for Til was somewhat lower than that for FeI, which was attributed to a difference in altitudes at which the lines of these elements were produced. The overall velocity of atoms, which is 3.0 km/sec for TiI and 3.1 km/sec for FeI, was determined by comparing the observation data and the calculated growth curves. Bibliography of 11 titles. O. Mitropoliskaya. Translation of abstract/

SUB CODE: 03 Card 1/1

ACC NR: AR6019478

SOURCE CODE: UR/0269/66/000/002/0056/0056

AUTHOR: Zemanek, Ye. N.; Stefanov, A. P.

TITLE: Spot growth curve derived from the lines of neutral titanium

SOURCE: Ref. zh. Astronomiya, Abs. 2.51.439

REF SOURCE: Materialy Methdunar. geofiz. goda. Inform. byul., no. 6, 1964, 103-106

TOPIC TAGS: solar phenomenon, solar photosphere, titanium, iron, SUNSPOT, SUNSPOT,

ABSTRACT: A solar-spot growth curve derived from the lines of neutral titanium was compared with the curve derived previously for the same spot from the lines of neutral iron, using "stellar" values of the oscillator's power (see RZhAstr, 1961, 3A297) reduced to the absolute system. The spot development temperature and the number of atoms in a column with a cross section of 1 cm² were determined for FeI and Til. The number of Til atoms in the spot was 2 orders of magnitude less than the number of FeI atoms, just as in the photosphere. The temperature of development for Til was somewhat lower than that for FeI, which was attributed to a difference in altitudes at which the lines of these elements were produced. The overall velocity of atoms, which is 3.0 km/sec for Til and 3.1 km/sec for FeI, was determined by comparing the observation data and the calculated growth ourves. Sibliography of 11 titles. O. Mitropol'skaya. Translation of abstract/

SUB CODE: 03

UDC: 523.77

TAMCHYNA, J.; ZEMANIK, J.; DOHNALOVA, V.

Contribution to the knowledge of boxwood alkaloids and their effectivity. Acta r nat Univ Com 3 no.2/3:123-134 '59. (REAI 10:5)

(Box) (Alkaloids)

"Effect of Tetraethylthiuram Disulphide on Blood Clotting in Rabbits." p. 50, (CESKOSLOVENSKA FYSIOLOGIE, Vol. 3, No. 1, Jan. 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4

No. 5, May 1955, Uncl.

ZEMANKOVA-KUNZOVA, H.; MAZANEC, K.

Effect of quercetin and sodium salicylete on serum myocarditis in rabbit. Biol. listy, Praha 32 no. 4:337-343 1952. (CLML 23:1)

1. Of the Institute of Pharmacology and of the Institute of Histology of Palacky University in Olomouc.

ZEMANKOVA-KUNCOVA, H., KLAPETEK, J., ZELINEK, J. "Toxicity of tetraethylthiuramdisulfide." p. 256. (Casopis Lekaru Ceskych. vol. 93, no. 9, Feb. 1954. Praha.)

SO: Monthly List of East European Accessions, vol. 3, no. 6, Library of Cong., June 1954, Uncl.

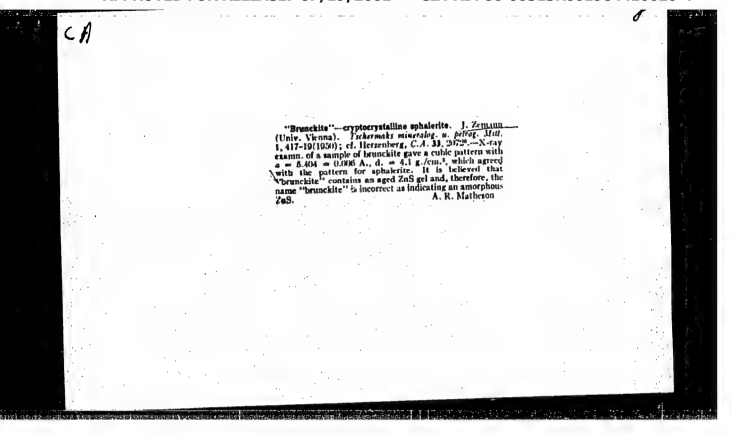
ZEHANKOYA-KUEZOYA, H.; KLABUSAY, L.; KROUTIL, M.

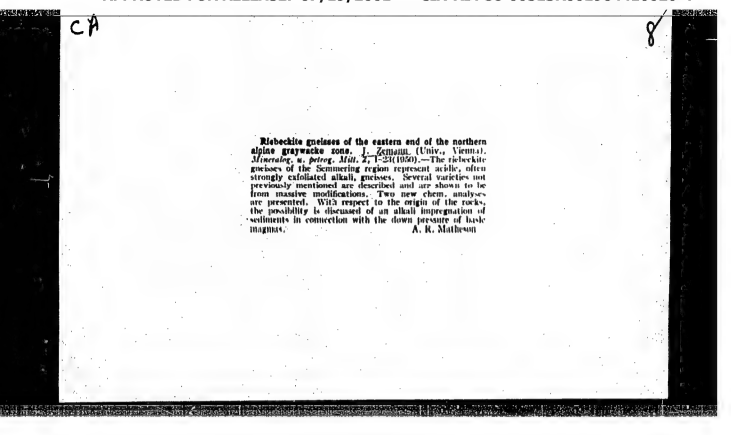
Effect of tetrasthylthiuramdisulfide on blood coagulation in rabbits. Chekn. fixiol. 3 no.1:59-68 1954.

1. Farmakologicheskiy institut meditsinskogo fakul'tota universiteta imeni Palatskogo, Olomouts.

(DISULFIRM, effects, on blood coagulation in rabbits)

(BLOOD COAGULATION, effect of drugs on, disulfiram in rabbits)





CZECIK) SLOVAKIA

KALAC, J., ZEMANOVA, J.

1. Schentific Research Institute, Faculty of Pharmacy, Karlova University (Vedeckovyakuany ustav Farmaceutickej fakulty UK) (for Kalac); 2. Institute: for the Further Education of Physicians and Pharmacits, Faculty of Pharmacy (Ustav pre dalsie vadelsvanie lekarov a farmaceutov, Katedra farmacic), Bratislava

Bratislave, Farmacouticky obser, No 8/9, August-September 1965, pp 362-68

"Fromerties of linesed sucin (l'anového sucinu). Part 5: On the interaction of the sucin and d-sorbit in solutions and in x-ray contrast materials."

LEMANOYA J

CZECHOSLOVAKIA

KALAC, J: ZIDIANOVA, J

1. Scientific Research Institute, Faculty of Pharmacy (Vedeckovyckumny ustav Permaceutickej fekulty), UK (for Helect); 2.Institute for the Further Education of Physicians and Fhanmacists in Bratislava, Faculty of Pharmacy (Ustav pre dalais vzdelovanie lekerov a fernaceutov v Bratislava, Katedra famacie, Bratislava (for Zemanous)

Bratislava, Farmaceuticky obsor, No 1, January 1966, pp 17-24

"The properties of limbood smailage."

ZEMANOVA, Jana

Texty z ruskeho jamyka pro posluchace geologie s rusko-ceskym slovnickem. Jana Zemanova, Olga Kalcovska. (Vyd. 1.) Praha, Statni pedagogicke nakl., 1954. 135 p. (Ucebni texty vysokych skol) (Text in Russian for students of geology, with a Russian-Czech dictionary. 1st ed.)

S): Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

KRTIL, Josef; KOURIM, Vaclav; ZEMANOVA, Jaroslava; PANKOVA, Helena Separation of Zr 95-Nb 95 from the fission product solution by sorption on silica gel. Jaderna energie 10 no. 2:47-51 F 164.

 Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved, Rez u Prahy.

ZEMANOVA, M.; DROGNICA, L.

Effect of isothiocyanates on the bacterial dehydrogenases. p. 740

BIOLOGIA. (Slovenska akademia vied) Bratislava, Czechoslovakia, Vol. 13, no. 10, 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959 Uncl.

ZIKMUND, E.; LACKO, J.; FOUSOVA, M.; ZKNANCVA.

Significance of experimental animals in standardization of insulin. Cesk. farm. 2 no.9:303-306 Sept 1953. (OLML 25:4)

1. Of the Insulin Station of the Pharmaceutical Institute in Prague.

CZECHOSLOVAKIA

UDC 616-001.12-092.25

DOLEZAL, Vladimir; SLAVKA, Vladimir; LUXA, Josef; RYBAK, Frantisek; ZEMANOVA, Zdenka; Institute of Aeronautical Medicine (Z Ustavu Leteckeho Zdravotnictvi), Prague, and Research Institute for Physiatrics, Balneology, and Climatology (Vyzkumny Ustav pro Fyziatrii, Balneologii a Klimatologii), Bratislava.

"Adaptation Reaction of the Organism in Mountains at Elevations of 1500 - 2000 Meters."

Prague, Vojenske Zdravotnicke Listy, Vol 35, No 2, Apr 66, pp 56 - 59

Abstract: A group of 8 mountain climbers of average ability was investigated for 6 days in Tatra Mountains at elevations of 1500 to 2000 meters. A correlation between the amount of physical stress and the excretion of 17-ketosteroids and mucoproteins was established. Vanillylmandelic acid is a very sensitive indicator of the emotional stresses. The period of 6 days served for the adaptation of the people to mild hypoxia. 1 Figure, 5 Tables, 10 Western, 6 Czech references.

- 65 -



CZ/9060/66/000/092/0056/0059

A MANOAROE

AUTHOR: Dolezal, Vladimir (Doctor of medicine; Candidate of science); Slavka, Vladimir (Doctor of medicine); Luxa, Josef (Engineer); Rybak, Frantisck; Zemanova, Zdenka

ORG: Institute of Aviation Medicine, Prague (Ustav lateckeho zdravotnictvi); Research Institute of Physiatrics, Balneology, and Climatology, Bratislava (Vyzkumny ustav profyziatrii, balneologii a klimatologii)

TITLE: Adaptive reaction of the organism to mountain altitudes of 1500-2000 m

SOURCE: Vojenske zdravotnicke listy, no. 2, 1966, 56-59

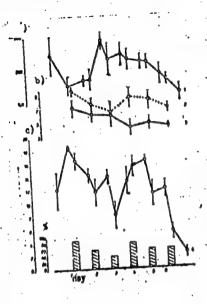
TORIC TAGE: alpine physiology, human physiology, high altitude physiology, high altitude conditioning, physical stress

ABSTRACT: A group of 8 mountain climbers was observed for 6 days under physical stress in the Tatra Mountains at an altitude of 1500—2000 m. The tests were especially designed to study kidney reaction. The following substances were measured at 12-hour intervals: vanillylmandelic acid (3-methoxy-h-hydroxymandelic acid), ketosteroids, mucoproteins, eosinophils, and dehydroepiandrosterone. On the first day high secretion of ketosteroids and low secretion of vanillylmandelic acid were observed. A significant rise in vanillylmandelic acid occurred after the second day when the men had suffered a severe emotional disturbance (news of an accident) Significant changes were observed in the secretion of mucoproteins. The highest

1/3

מחתי הוא חלין זה חחם חד

values were registered the first day; a decrease was observed in the following days, and a sharp drop after return from the mountains. Essinophile values did not change and a sharp drop after return from the mountains. Dehydroepiandrosteron was the considerably during the 6-day stay in the mountains.



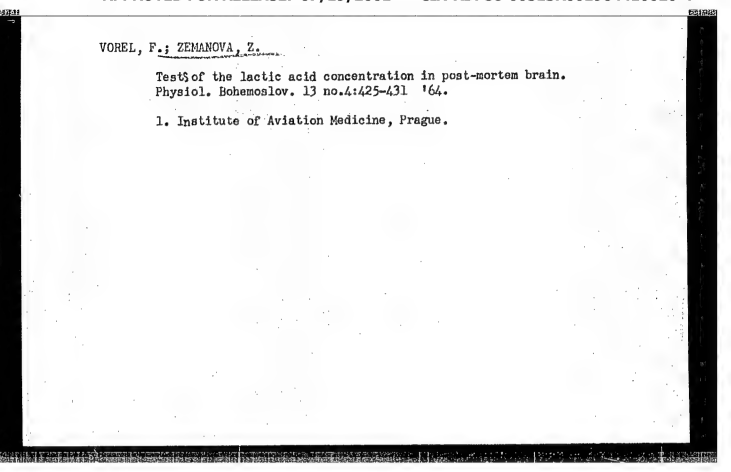
rig. 1. Deposits of: 1) vanilly1mandelic acid in microgram/hr in 12-hr
portions of urine; 2) neutral 17-ketosteroids in mg/24 hr; 3) dehydroepiandrosterone in mg/24 hr; 4) units of mucoproteins in 12-hr portions of urine;
proteins in %. (The first and lest value;
indicate the control figures taken of units and after return from the mountains.)

a - Vanillylmandelic acid;
 b - 1; keto-steroids and dehydroepiandrosterone;
 c - mucoproteins.

2/3

176 -

consistence tented which was reduced without regard to physical or emotional stress (see Fig. 1). The authors conclude that dehydroepindrosterom can be used so an index of the adaptability of the organism to altitude. A connection was established between the degree of physical stress and deposits of 17-ketosteroids and mucoprotein between the degree of physical stress and deposits of indicator of emotional stress vanilylmandelic acid was found to be a highly sensitive indicator of emotional stress further research is indicated to learn how the organism adjusts to altitude when not under physical stress, and whether the process of adjustment can be shortened by repeated exposure to altitude. Orig. art. has: 1 figure and 5 tables.



DOLEZAL, Vladimir, MUDr. CSc.; LUXA, Josef, major inz.; Technicka spoluprace: SVACINKOVA, Bozena; ZEMANOVA, Zdenka; RYBAK, Frantisek

Secretion of 3-methoxy-4-hydroxy-mandelic acid in pilots. Voj. zdrav. listy 34 no.4:164-166 Ag '65.

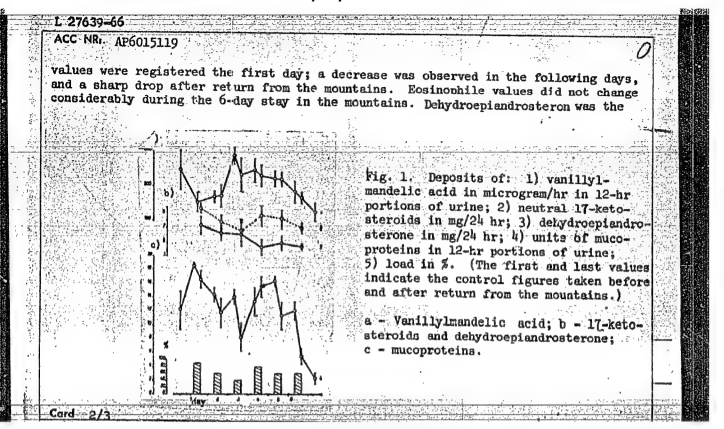
1. Ustav leteckeho zdravotnictvi, Praha.

SOURCE: Vojenske zdravotnicke listy, no. 2, 1966, 56-59

TOPIC TACS: alpine physiology, human physiology, high altitude physiology, high altitude conditioning, physical stress

ABSTRACT: A group of 8 mountain climbers was observed for 6 days under physical stress in the Tatra Mountains at an altitude of 1500—2000 m. The tests were especially designed to study kidney reaction. The following substances were measured at 12-hour intervals: vanillylmandelic acid (3-methoxy-4-hydroxymandelic acid), ketosteroids, mucoproteins, eosinophile, and dehydrospiandrosterone. On the first day high secretion of ketosteroids and low secretion of vanillylmandelic acid were observed. A significant rise in vanillylmandelic acid occurred after the second day when the men had suffered a severe emotional disturbance (news of an accident). Significant changes were observed in the secretion of mucoproteins. The highest

ard 1/3 UDC: 616-001,12-092,2



nly substance tester	d which was	reduced without regard to physical or emotional						
	he adaptability of the organism to attitude							
0	ther research is indicated to learn how the organism adjusts to altitude when not expressions and whether the process of adjusts to altitude when not							
nder physical stress								
faction of	aroreduce.	arra arr	nes: T	figure and	d 5 table	es 1411	[KE]	
JB CODE: 06/ SUBM	DATE: none	ORIG RE	F: 006/-	OTH REF.	010/	mn borda.		
					010/	ud Press:	>002	
ひこいたく にほん マケ エスピスき 成準 ダギ きしがくがい								

PACHOVA, S., Ph. Mr., (Runka 85, Pruha 10) MEMAHOVA-SIMALIAKOVA, J.

Postgruduate education of pharmscists in Czechoslowakia. Cosk. ferm. 14 no.6:281-285 Ag 165.

l. Untav pro doskolovani lokaru, Praha a Ustav pre dalaje vzdelavanio lekarov a farmecutov, Trencin.

Authors Tryasunov, P. G., and Zemanskiy, S. M.

Title News in the construction of six-spindle automatic and semi-automatic machines

Periodical : Stan. i instr. 2, 1 - 5, Feb 1955

Announcement is made by the Kiev Machine Construction Flant about the installation of two new metal-cutting machines - the fully automatic 6-spindle chucking machine type 1265 and the semi-automatic machine type 1265 P. Both machines are of uniform construction and their parts are unified up to 70%. The principle difference and mode of operation of both machines is described. The maximum diameter of the metal parts machined on the fully automatic 1265 is 65 mm and 160 mm on the 1265 P. One USSR reference (1954). Drawings; illustrations, graph.

Institution:

Abstract

Submitted:

KRUPKA, Wiktor, mgr.,inz.; KUBISZ, Jerzy, mgr.,inz.; ZEMBALA, Andrzej, inz.

Automatic regulation of ball mills. Rudy i metale 7 no.3:135138 '62.

CWIENK, Jerzy, inz.; SEFERNA, Jerzy, inz.; ZEMBALA, Andrzej, inz.; TRYBUS, Albin, inz.

Blocking by means of an auxiliary alternating current with the help of a RTs-2/100-(0-3) type relay and an auxiliary accumulator relay. Energetyka przem 10 no.3:102-104 '62.

ZEMBALA, E.

Metallurgical Abst.

Metallurgical Abst.

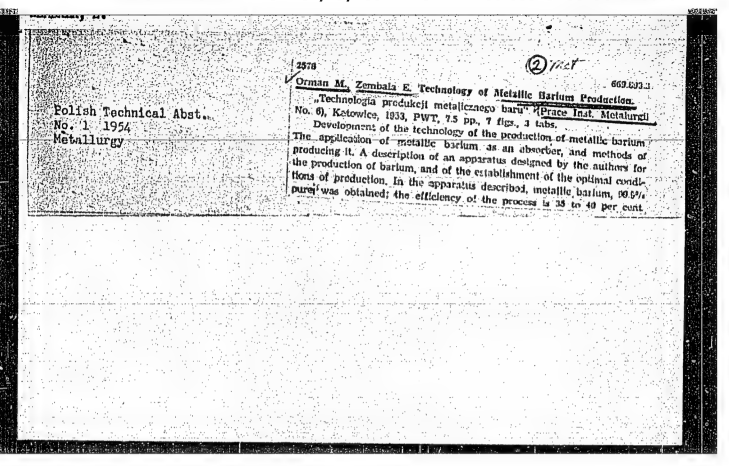
Vol. 21 Apr. 1954

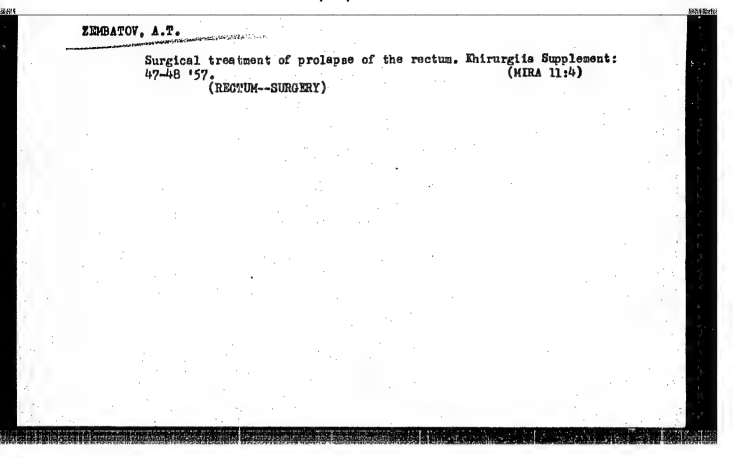
Praction

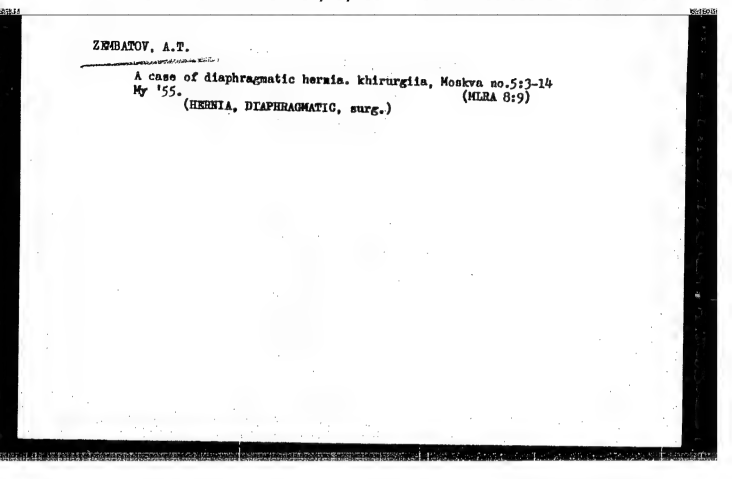
Properties of Metals

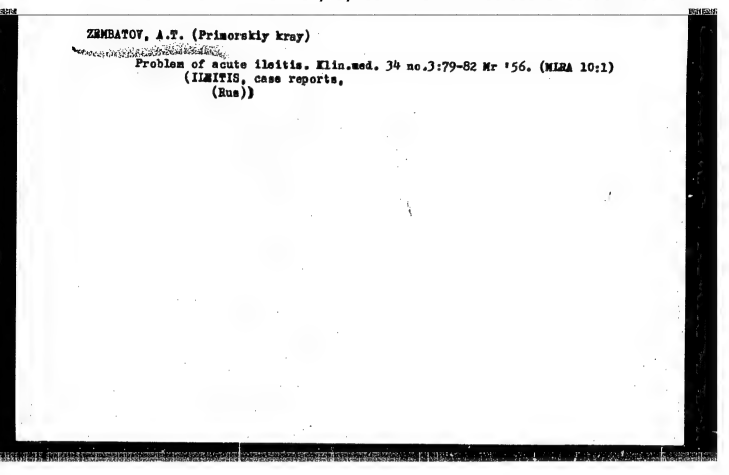
*Technology of Metallic Bariam Production. M. Ormaniand E. Zembala (Prace Inst. Met., 1962, 4, 6), 437-445).

In Foliahl. Apparetus for the production of metallic Ba by the reaction 4BaQ + 2Al = BaO.Al.O. + 3Ba is described. The reaction begins are 700° C. and at a pressure ~10-4 mm. Hg. the Ba distilling over and condensing in the cooler part of the reaction retort. Optimum operating conditions are: temp. 1160-1180° C. (steel retort), pressure 10-4 mm. Hg or lower, BaO: Al ratio 10:1 with BaO; content > 0-3%. The metal obtained is 99-9% pure and the yield 65% of the theoretical.—S. K. L.









ZEMBATOV, Z.

New development in the work organization of insurance agents. Fin. SSSR 37 no.5:62-65 My *63. (MIRA 16:5)

1. Starshiy inspektor inspektsii Gosstrakha po Kirovskomu rayonu Moskvy.

(Moscow-Insurance)

ZEMBATY, JAN.

Opole i Opolszczysna; monografia krajoznawcza. Wyd. 2., popr. i rozsz. Warszawa, Sport i Turystyka, 1955. 207 p. / Oppein and the Opole region. 2d ed., rev. and enl. illus., maps (part fold), bibl., facsims./

SOURCE: East European List REAL) Library of Congress, Vol. 6, No. 1, January 1957

ZEMBITSKAYA, Z. S.

Zembitskaya, Z. S.

"The Dynamics of Gas Exchange and Energy Losses in Women during the Birth Process." Kin Health Ukrainian SSR. Dnepropetrovsk State Medical Inst. Kiev. 1955 (Dissertation for the degree of Candidate in Medical Science)

SO: Knizhnaya letopis' No. 27, 2 Ju ly 1955

ZHMBITSKAYA, Z.S. [Zombits'ka, Z.S.], kand.med.nauk

Dynamics of gas exchange and energy consumption in women during labor. Ped., akush. i gin. 20 no.5:46-51 58. (MIRA 13:1)

1. Ukrainskiy nauchno-issledovatel skiy institut okhrany materinstva i detstva im. Geroya Sovetskogo Soyuza prof. P.M. Buyko (direktor - zasluzhennyy vrach USSR M.D. Burova, nauchnyy rukovoditeli - zav. akushersko-ginekologicheskim otdelom prof. S.P. Vinogradova i zav. kafedroy fiziologii Vinnitskogo melitsinskogo instituta prof. N.K. Vitte).

(RESPIRATION) (METABOLISM) (LABOR (OBSTETRICS))

ZEMBITSKAYA, Z.S. [Zembyts'ka, Z.S.], kand.med.nauk

New method for restoring the permeability of the fallopian tubes in women suffering from sterility. Ped., akush. i gin. 23 no.5: 53-55 '61. (MIRA 14:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut okhrany materinstva i detstva im. Geroya Sovetskogo Soyuza prof. P.M.Buyka (diroktor - kand.med.nauk O.G.Pap [Pap] O.H.]), akushersko-ginekologicheskiy otdel (nauchnyy rukovoditel' - doktor med.nauk prof. S.P.Vinogradova [Vynohradova, S.P.]), patomorfologicheskaya laboratoriya (zaveduyushchiy - kand.med.nauk S.A.Garmiza [Harmyza, S.A.]).

(STERILITY) (FALLOPIAN TUBES)

ZEMBITSKAYA, Z. S., kand. med. nauk

Anesthesia in labor in combination with inhaled oxygen in parturients with disorders of gas exchange for prevention of hypoxia in the mother and fetus. Akush. i gin. no.3:33-37 '61. (MIRA 14:12)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta okhrany materinstva i detstva (dir. - kandidat meditsinskikh nauk A. G. Pap; nauchnyy rukovoditel akushersko-ginekologicheskogo otdela - doktor meditsinskikh nauk prof. S. P. Vinogradova)

(ANESTHESIA IN OBSTETRICS) (IABOR, COMPLICATED)
(OXYGEN_THERAPEUTIC USE) (PROMEDOL)

BRUSILOVSKIY, Isaak Abramovich [Brusylovs'kyi, I.A.], kand. med. nauk; GATNENKO, S.O. [Hatnenko, S.O., translator]; ZEMBITSKAYA, Z.S.[Zembyts'ka, Z.S.], red.; ZAPOL'SKAYA, L.A.[Zapol's'ka, L.A.], tekhn. red.

[Female sterility and its treatment in the Saki mud bath resort] Bezplidnist' zhinok i ii likuvannia na Saks'komu hriaz'ovomu kurorti. Kyiv, Derzhmedvydav URSR, 1963. 28 p. (STERILITY) (MIRA 16:12) (SAKI (CRIMEA))—HEALTH RESORTS, WATERING PLACES, ETC.)

LUKOVSKIY, Yu. [Lukovs'kyi, IU.], inzh.; ZEMBITSKIY, B. [Zembyta'kyi, B.], inzh.; AKININ, F., inzh.; RUTUS, N., inzh.; GINDIS, Ya. [Hindis, IA.], inzh.; YERIKHENZON, L., inzh.

Determination of the optimum program of automatic manipulation of buckets containing molten slag at granulation plants. Bud. mat. i konstr. 4 no.115-7 Ja-F 162. (MIhA 15:7) (Zhdanov—Slag)

GLAZUNOV, A.A.; GLEZER, I.G.; EDEL'MAN, Sh.I.; IONINA, M.A.; ZEMBLEVSKIY, K.K.

Method for the complete processing of coal tar obtained by pyrolysis. Koks i khim. no.8:39-42 '62. (MIRA 17:2)

1. Yenakiyevskiy koksokhimicheskiy zavod (for Glazunov, Gle zer, Edel'man, Ionina). 2. Donetskiy sovet narodnogo khozyaystva (for Zemblevskiy).